Oil Field Environmental Incident Summary

Responsible Party: HESS BAKKEN INVESTMENTS II, LLC
Well Operator: HESS BAKKEN INVESTMENTS II, LLC

Well Name: EN-HANSON-156-94- 3031H-1

Field Name: MANITOU Well File #: 18187

Date Incident:7/30/2015Time Incident:16:45Facility ID Number:County:MOUNTRAILTwp: 156Rng: 94Sec: 30Qtr:

Location Description:

Submitted By: Alex Beach Received By:

Contact Person: Jason Henry

3015 16th Street SW, Suite 20

Minot, ND 58701

General Land Use: Well/Facility Site

Affected Medium: Topsoil

Distance Nearest Occupied Building: 1600 Feet **Distance Nearest Water Well:** 1600 Feet

Type of Incident: Valve/Piping Connection Leak

Release Contained in Dike: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

Brine

Other 120 Barrels 100 Barrels 100 barrels

Description of Other Released Contaminant:

Emulsion

Inspected: Written Report Received: 9/24/2015 Clean Up Concluded: 8/17/2015

Risk Evaluation:

There is no immediate risk to report at this time.

Areal Extent:

Some of the release left location, running approximately 80' offsite into a pasture.

Potential Environmental Impacts:

There are some potential environmental impacts to the Well/Facility soil as well as potential impacts to the topsoil/pasture area offsite.

Action Taken or Planned:

An initial verbal notification was made by Jason Henry to the NDIC today (07-31-2015) at 11:00 am.

A vacuum truck was dispatched (7/30/2015) and recovered 100 bbl. of emulsion. An additional vacuum truck was dispatched to return to location (7/31/2015) to recover the remaining standing emulsion (approximately 10-20 bbl.) Strata was dispatched (7/30/2015) and placed an emergency ND one-call to begin cleanup. Strata constructed a temporary berm in the pasture to the south to prevent the release from spreading and also plugged the culvert between the H-1 and H-2&3 pads to prevent further run-off. Strata arrived on location (7/31/2015) to continue cleanup, beginning with hydro work around the emulsion header to enable maintenance to make repairs as soon as possible.

Wastes Disposal Location: The waste will be taken to an approved waste disposal facility.

Agencies Involved:

Updates

Date: 7/31/2015 Status: Reviewed - Follow-up Required Author: Suess, Bill

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Release has impacted soils outside of an E&P well pad. Followup is required.

Date: 8/4/2015 **Status:** Inspection **Author:** Kangas, Kathleen

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

On site at 4 p.m. (08.04.15). 90 degrees, sunny, wind 13 mph SSE. 120 bbls of emulsion. Some impact off site. Cleanup crew is on site now. Spoke to staff on site. Side dumps leaving with contaminated soil. Large hole where contaminated soil has been removed.